APPLICATION FOR PERMIT Serial No. 14306 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of first receipt and filing in State Engineer's office MAY 23 1952 rned to applicant for correction
Corr	ected application filed
÷	The undersigned BARTHOLOMAE CORPORATION
of_	FULLERTON , County of ORANGE ,
Stat	e ofCALIFORNIA, hereby make s application for
¢	ission to appropriate the public waters of the State of Nevada, as
1	inafter stated. (If applicant is a corporation, give date and place
of i	ncorporation.) March 30, 1923 California
1.	The source of the proposed appropriation is Cockalorum Spring
	Name of stream, lake, or other source
2.	The amount of water applied for is 0.25 second-feet.
3.	The water to be used for Stockwatering
4.	Irrigation, power, mining, manufacturing, domestic, or other use The water is to be diverted from its source at the following point:
}	the $SW_{4}^{\frac{1}{4}}$ $SW_{4}^{\frac{1}{4}}$ Section 23, T. 15 N., R. 51 E., M.D.M., or at a point
Descril	e as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
130	th which the Southwest corner of said Section 23, bears S 17 W.,
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is
(b).	Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should
be	so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
be	
be	
(C)	
	Use will begin about. and end about. of each year.
	Use will begin about and end about, of each year. Month
(c)	Use will begin about and end about, of each year. Month
(c)	Use will begin about and end about, of each year. Month, of each year. If water is to be used for power, mining, stock watering, or other use, supply the following information Power to be developed is horsepower. Place of use in the W½ SW½ Section 23, T. 15 N., R. 51 E., M.D.M.
(c)	Use will begin about and end about, of each year. Month
(c) (d) (e) (f)	Use will begin about and end about, of each year. Month, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is horsepower. Place of use in the W\(\frac{1}{2}\) SW\(\frac{1}{1}\) Section 23, T. 15 N., R. 51 E., M.D.M. Give location of place of use by legal subdivision Point of return of water to stream See answer to question 7. Describe in same manner as point of diversion
(c) (d) (e) (f) (g) (h)	Use will begin about and end about, of each year. Month
(c) (d) (e) (f) (g) (h) (i) clai	Use will begin about and end about, of each year. Month
(c) (d) (e) (f) (g) (h) (i) clai	Use will begin about and end about, of each year. If water is to be used for power, mining, stock watering, or other use, supply the following information Power to be developed is horsepower. Place of use in the W\frac{1}{2} \text{SW}\frac{1}{4} \text{Section 23, T. 15 N., R. 51 E., M.D.M.} Give location of place of use by legal subdivision Point of return of water to stream See answer to question 7. Describe in same manner as point of diversion State number and kinds of animals to be watered 150 head of cattle. Use will begin about \(\frac{Jan. 1}{Month} \) and end about \(\frac{Dec. 31}{Month} \), of each year. Remarks Mrs. Emma Schaefer, has stated informally, that she dis-

DESCRIPTION OF PROPOSED WORKS

ected reservoir o		on of the reservoir should	be given with reference to	the legal subdivision	
					. }
					<u></u>
			<u>, , , , , , , , , , , , , , , , , , , </u>		
Estimated cost	of works \$300	0	.,	<u> </u>	
Estimated time	required to con	struct works	12 months		
Remarks From ob	servation over	the past th	ree years th	ere has b	een
o attempt to util	, Fo	or use of applicant		•	1
eadow is formed b	· · · · · · · · · · · · · · · · · · ·		· ·		1
i cacow to tomoa p	, one wiles of				; ; ;
BARTHOLOMAE COR	PORATION	, Applicant.			e de la constante de la consta
		By s/W.	A. Bartholom		1
empared as J.R	·			Pres	sident
1					
nis sheet inspected					-
rotested July 16,	JOSO by Tohn H	Engine	r. E. Kincaid.		
cotested July 10,	DENIAL	OF STATE EN			
,			•		1
This is to ce	rtify that I ha	ve examined	the foregoing	g applica	tion,
				-	- 1
deny	the same sawki		arrankmezkkni	· XIX:#XIXIXO*EYEX.X	XBXBX
id do hereby grant	the same, subj		inilxynrakko	X TX:3XTX:1XO\$\$ \$\$\\X\X\X\X\X\X\X\X\X\X\X\X\X\X\X\X\X	XDXIX
nd do hereby grant	,	cesedex xox xobeex x			
and do hereby grant and kulonexx on the	grounds that t	the granting	thereof wou.	ld impair	the
and to hereby grant and takeness on the	grounds that t	the granting	thereof wou.	ld impair	the
and do hereby grant and kulonexx on the	grounds that t	the granting	thereof wou.	ld impair	the
and do hereby grant and kulonexx on the	grounds that t	the granting	thereof wou.	ld impair	the
and to hereby grant and takeness on the	grounds that t	the granting	thereof wou.	ld impair	the
nd do hereby grant	grounds that t	the granting	thereof woulto the public	ld impair	the
and the hereby grant and the matter on the alue of existing the amount of water	grounds that the rights and be continued to be appropri	the granting letrimental	thereof wou. to the public	ld impair	the
and do hereby grant and the matter of existing ne amount of water nich can be applie	grounds that the rights and be of the design to be appropried to beneficial	the granting letrimental	thereof wou. to the public	ld impair	the
nd do hereby grant makkitonsix on the alue of existing ne amount of water nich can be applie	grounds that the rights and be of the design to be appropried to beneficial	the granting letrimental	thereof wou. to the public	ld impair	the
nd do hereby grant matkinionsix on the alue of existing ne amount of water nich can be applie	grounds that the rights and be continued to be appropried to beneficial	the granting letrimental	thereof would to the public to	ld impair	the
nd do hereby grant markitionsix on the alue of existing ne amount of water nich can be applie bic feet per second tual construction	grounds that the rights and be continued to be appropried to beneficial work shall beg	the granting detrimental ated shall buse, and no	thereof wou. to the public e limited to t to exceed_	ld impair	the
nd do hereby grant markithoriza on the alue of existing ne amount of water nich can be applie bic feet per secon tual construction oof of commenceme	to be appropried to beneficial work shall beg	the granting detrimental detri	thereof wou. to the public e limited to t to exceed_ ore	ld impair welfare	the the
nd do hereby grant and knowned on the alue of existing ne amount of water nich can be applie bic feet per second tual construction coof of commenceme	to be appropried to beneficial work shall beg	the granting detrimental detri	thereof wou. to the public e limited to t to exceed_ ore	ld impair welfare	the the
nd do hereby grant markitionsix on the alue of existing ne amount of water nich can be applie bic feet per secon tual construction coof of commenceme	to be appropried to beneficial work shall beg	the granting detrimental detri	thereof wou. to the public e limited to t to exceed_ ore	ld impair welfare	the the
and thionsex on the alue of existing of can be applied that construction of of commencements of the can be prosected on the construction of the commencement of the can be prosected on the construction of the commencement of the construction of the commencement of the construction of the commencement of the construction of th	to be appropried to beneficial work shall begant of work shall	the granting detrimental ated shall be use, and no per before the filed be mable diligeration.	thereof would to the public to the public to exceed ore efore and be considered.	ld impair welfare	the the
and the hereby grant and the hereby grant on the alue of existing he amount of water hich can be applied the construction could construct the construction could be prosected fore could be prosected fore	to be appropried to beneficial work shall begant of work shall of work shall of work shall of work shall	the granting letrimental ated shall buse, and no gin or or beful be filed bunable diliged be filed beful	thereof wou. to the public e limited to t to exceed_ ore_ efore_ nce and be co	d impair welfare the amoun	the the
ne amount of water nich can be applie tual construction cof of commenceme ork must be prosec	to be appropried to beneficial work shall begant of work shall of work shall of work shall of work shall	the granting letrimental ated shall buse, and no gin or or beful be filed bunable diliged be filed beful	thereof wou. to the public e limited to t to exceed_ ore_ efore_ nce and be co	d impair welfare the amoun	the the
and the hereby grant and the hereby grant on the alue of existing he amount of water hich can be applied the construction could construct the construction could be prosected fore could be prosected fore	to be appropried to beneficial work shall begant of work shall of work shall reason to beneficial	the granting letrimental ated shall be use, and no consider the filed be conable diligerable be filed before shall be sh	thereof wou. to the public e limited to t to exceed_ ore_ efore_ nce and be co	the amoun	on or
and do hereby grant and do hereby grant and do hereby grant and do hereby grant on the alue of existing ne amount of water nich can be applied bic feet per second tual construction coof of commencement ork must be prosect efore coof of completion oplication of water	to be appropried to beneficial work shall begant of work shall begant of work shall reason of work shall reason. Proof of	the granting letrimental ated shall be use, and no consider the filed be conable diligerable be filed before the applicat	thereof would to the public to the public to exceed ore efore and be concerned on or water	the amoun	on or
and do hereby grant and do hereby grant and the and the and the alue of existing he amount of water hich can be applied bic feet per second ctual construction roof of commencement ork must be prosect efore roof of completion polication of wate	to be approprid to beneficial work shall begant of work shall reason of work shall r to beneficial	the granting letrimental ated shall be use, and no be filed be be filed before the application or be	thereof wou. to the public e limited to t to exceed ore efore nce and be concerned on ore ion of water	the amount ompleted to benef	on or
and do hereby grant and do hereby grant and the and the angle of existing he amount of water hich can be applied the applied of the angle of th	to be approprid to beneficial work shall begant of work shall reason of work shall r to beneficial	the granting letrimental ated shall be use, and no considered be filed be conable diligered be filed before shall be the application or becomes mess my hand	thereof wou. to the public e limited to t to exceed_ ore_ efore_ nce and be concerned and or or of water fore_ O AND SEAL th	the amount	on or
and do hereby grant and the analysis on the alue of existing ne amount of water nich can be applied bic feet per second tual construction coof of commencement ork must be prosect efore coof of completion oplication of water	to be approprid to beneficial work shall begant of work shall reason of work shall r to beneficial	the granting letrimental ated shall be use, and no be filed be be filed before the application or be	thereof wou. to the public e limited to t to exceed_ ore_ efore_ nce and be concerned and or or of water fore_ O AND SEAL th	the amount ompleted to benef	on or

EDMUND MUTH-Asst. State Engineer